

**Amendments to the Claims:**

The listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

Claims 1.-4. (Cancelled)

Claim 5. (New) Hinge for doors, comprising a swivel catch having a hinge pin, in a first axial region, and first hinge plate provided with mutually matching profiles that protrude radially outwards or inwards beyond imaginary cylindrical surfaces on one of the pin and in the hinge plate, respectively, are offset by the same angle in a circumferential direction and taper off steeply again onto the cylindrical surfaces, wherein the hinge pin, in a second axial region, and a second hinge plate have mutually matching profiles that are releasable from one another and holdable in engagement captively with one another, and profiles in the second axial region and in the second hinge plate are conical surfaces extending essentially over an entire length of a region of the profiles.

Claim 6. (New) Hinge for doors, comprising a swivel catch, a hinge pin, in a first axial region, and a first hinge plate are provided with mutually matching profiles that protrude radially outwards or inwards beyond imaginary cylindrical surfaces on one of the pin and in the hinge plate, respectively, are offset by an identical angle in a circumferential direction and taper off steeply

Serial No. 09/214,069

Amendment Dated: August 21, 2006

Reply to Office Action Mailed: May 19, 2006

Attorney Docket No. 038738.44905US (Formerly 225/44905)

onto the cylindrical surfaces, wherein the hinge pin, in a second axial region, and a second hinge plate have mutually matching profiles releasable from one another and holdable in engagement captively with one another, and the profiles in the second axial region and in the second hinge plate have axially parallel toothings.